INFORMATION REPORT CP NO 25X1 MODIVING to a strongen SS.) DATE DISTR CC 2. Mair 1952 BUBJECT Oil and Cas Plants at Kothla-Yaervtonovilla Lab NO. OF PAGES HACE NO. OF ENCLS. **ACQUIRE** 25X1 25X1 DATE OF 25X1 · SUPPLEMENT TO INFO. REPORT NO. This decurrent contains theographic appetiting the national depende of the united states within the bearing of the espicials act of C. O. C., If and D.A. as amended. Its transcription on the experation of its contents in any wanted to an unlayinguized fereof it. Pro-Blunds by Law Gepcolociton of this pose is propheted. THIS IS UNEVALUATED INFORMATION 25X1 Location: The plants are on the southwestern edge of Kothla-Yaervi (27°15°1/59°23°N), Estonian SSR. Plant installations : The oil plants, which previously were known as Baltic Oils, are now designated Kothla-Yaervi Oil Plants No. 1 to 4. The newly constructed gas plants are named Gaslan-Stroy No. 1 to 4. a. From inscriptions on the furnaces it was concluded that the oil plants No. 1 to 3 were constructed in 1900 and that the furnaces are of English origin. Oil Plant No. 4 was constructed in 1920. The plants did not suffer from any war damages. Plants No. 1 to 3 resumed production in 1945 and Plant No. 4 in 1946. b. In 1943, an about 250-km long gas pire line to Leningrad was put into operation. This long distance line had been under construction since 1946. 25X1 C. a the following constructions : (1) Gas Plant No. 1: Completed and initiated with 130 furnaces on the 1940 anniversary of the October Revolution, (2) Gas Plant No. 2: Completed with 130 furnaces in August 1949. A short time before source left, the furnaces were preheated with wood. Operation was to start a month or two 25X1 CLASSIFICATION COMPTENTITE TAT. # X NAVY NSRB DISTRIBUTE AIR AIR Document No. No Change in Claric [4] Declarsifica 13 25X1 Class. Chroged Tes Territ

Approved For Release 2003/08/06 : CIA-RDP82-00457R010200280009-β

CLASSIFICATION CONTINUE TIAL

Approved For Release 2003/08/06 CIA RDP82-00457R010200280009-3

25X1	_
COMPIDENTIAL	25X1
CENTRAL INTELLIGENCE AGENCY	

- (3) Gas Plant N o. 3: Construction works started in Arril/Tay of 1949. The excavations were completed by august so that foundations could be started. Two high concrete smokestacks for Plant No. 2 and No. 3 were completed at the time.
- (4) Power Plant: The first turbing was put into operation in 1943, the second in 1949.
- (5)Plant settlement buildings: Located 6 km from town near the Eukruse mine. This so-called soclalistic town is planned to grow up to a population of 30,000 people.
 - d. The plant covers an area about 1 km square, comprising oil plants No. 1 to 4, Gas Plants No. 1 to 3, the power rlant and the slag-stone plant.
 - e. It is connected to the main railroad line. The Bovanda railroad station is transshipment station and freight yard for the plants.

For plant layout see Annex.

The power was formerly supplied by the Pusai power plant. Since the capacity of that power plant was not sufficient, a plantowned power source was constructed (source temporarily worked in the Pussi Power Plant).

3. Nork force :

The oil plants employed about 800 taborors. The 300 PWs were replaced by Estonians. Gas plant No. 1 employed about 250 laborers.

Production :

Oil plants: black tar oil and secondary products such as y soline, tar, carbolineum (wood preservative), iron varnishes, acids, Gas plants : 011 gas.

25X1	Comment
20/(1	Comment

- a. A vague description of the industrial installations of Kothla-Yacrvi was transmitted before at which time the location of the oil and gas plants was given as immediately south of town.
- b. The plant is important for the gas supply of Leningrad. The attached sketch seems credible and furnishes a very detailed survey on the installations.
- 1 Annex : Oil and Gas Plants in Kothla-Yaci'i.

*	25X1	
CONFIDENTIAL		

· ·	25X1	•
COMFIDE TIAL,		
		25X1
CENTRAL INTELLI	GENCE AGENCY	

Lerend to Annex

- A Oil and gas plents
 - 1 011 plant No. 1, 60 x 36 meters
 - 2 011 plant No. 2, 60 x 36 metors
 - 3 011 plant No. 3, 60 x 36 meters
 - 4 Filter tank, 9 meters high and 4 ½ meters in diameter
 - 5 Slag bunker
 - a cable car line
 - b slag dump, 82 meters high
 - 6 Oil plant No. 4, 60 x 36 meters, constructed in 1920
 - a Cable car line
 - b slag dump, about 54 meters high
 - 7 Steam generating plant with smokestack for the oil plants
 - 3 Gas tanks (direction of pipes un nown)
 - 9 Power plant, operating since 1948, 60 x 54 meters, with two turbines and two smokestacks
 - 10 "Oil stone" bunker of the power plant
 - 11 Cable car line to a new slag dump
 - 12 Old destroyed steam plant
 - 13 Two reserve tanks for oil, 13 2 meters long and 13 ! meters high
 - 14 Two filter tanks for oil, 9 meters high and 4 1 meters in diameter
 - 15 Tar factory built in 1902
 - 16 Repair shops and offices
 - 37 Experimental gas plant 135 x 36 meters, built in 1937, operating
 - 13 Tank containing iron varnish (capacity about 50 tons)
 - 19 Gasoline tank (capacity about 50 cab.c.)
 - 20 Presumably an acid tank, about 50 tons capacity
 - 21 Two reserve tanks for oil, 13 % meters long and 13 % meters high
 - 22 Slagstone factory

	25X1	
CONFIDENTIAL.		

Approved For Release 2003/08/06: CIA-RDP82-00457R010200280009-3

25X1	÷ , , , , , , , , , , , , , , , , , , ,
CONFIDERTIAL	
.	25X1
CENTRAL INTULLIGENCE AGENCY	

- 23 Guard detail
- 24 orkshops

4

- 25 Tanks containing carbolineum, about 50 tons capacity
- 26 Administration, 64 x 36 meters
- 27 Transformer station
- 28 Gas plant No. 1
 - a 90 furnaces, 135 x 36 meters, fire brick structure
 - b Same as above
 - c Conveyor tower and belts, completed by October 1943
 - d Smokestack
- 29 Gas plant No. 2
 - a and b 90 furnaces each, 135 x 36 meters, fire-brick structure, completed in August 1949
 - c Conveyor tower
 - d Brick smokestack, completed in ugust 1949, with funnel to gas plant No. 2 and 3
 - e Same as abova
- 30 Gas plant No. 3, under construction since April/Hay 1949
 - a and b Foundations for the furnaces under construction
 - c Conveyor tower under construction
- 31 Bunker for slig of gas plants No. 2 and 3
 - a Conveyor telts to gas plants
 - b Conveyor Welt to slag bunker
- 32 "Cil stone" bunker
- 33 Slag bunker with conveyor belts connection to No. 32
- 34 Cable car un to a slag dump, 2" meters high
- 35 Small compressor station
 - a Four swer pressure tanks, 23 meters high and 4 ! meters in diamete.
 - b Presumably valves
- 36 Six gas chaning tanks, 13 2 x 13 2 meters

	25X1	
CONFIDERTIAL,		

Approved For Release 2003/08/06 : CIA-RDP82-00457R010200280009-3

25)	X1
CONFIDENTEAL	
L	
·	25X1
CENTRAL INTELLIGENCE AGENCY	

- 37 Compressor station, 130 x 45 meters, constructed in 1947
- 38 Pumping Plant, 27 meters long, built from 1945 to 1943
- 39 Gas tanks
- 40 Gas pipe line to Leningrad, 250 km long, in operation since 1943
- B Locomotive repair shop, 54 x 36 meters
- C. Rechanical workshop, 54 x 36 meters
- D Forge and iron foundry
- b Hechanical workshop
- F Workshop of Sandex Firm
- 3 Old slag dump,

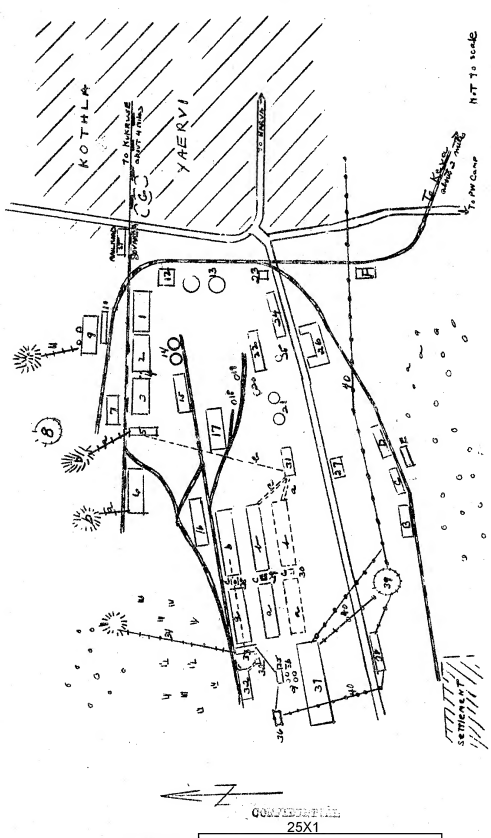
CONFUDATE A

25X1
Approved For Received 25X1
Approved For Received 25X1
Approved For Received 25X1

CENTRAL INTELLIGENCE AGENCY

25X1

CONFIDENTIAL



Approved For Release 2003/08/06 : CIA-RDP82-00457R010200280009-3